Weekly Coal **Production**

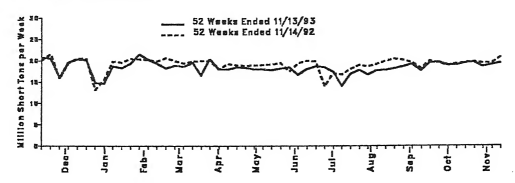
DOE/EIA-0218(93-46) Production for Week Ended: November 13, 1993



Information Administration

SUMMARY—As estimated by the Energy Information Administration (EIA) from data on railroad car loadings, U.S. coal production totaled 19 million short tons during the week ended November 13, 1993. This was about the same as in the previous week, and 7 percent lower than in the comparable week in 1992. Production east of the Mississippi River totaled 11 million short tons, and production west of the Mississippi River totaled 8 million short tons. Contract talks between the Bituminous Coal Operators' Association and the United Mine Workers of America continued.

Figure 1. Coal Production



Energy Information Administration U.S. Department of Energy Forrestal Building, EI-231 Washington, DC 20585

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Table 1. Weekly U.S. Coal Production Overview

Coal-Producing Region and State	Week Ended			52 Weeks Ended		
	11/13/93	11/06/93	11/14/92	11/13/93	11/14/92	Percent Change
roduction (Thousand Short Tons)						
Alabama	425	465	569	24,434	25,581	-4.5
Alaska	32	32	39	1,609	1,517	6.0
Arizona	227	224	248	11,112	12.647	-12.1
Arkansas	*	*	1	21	57	-62.3
California	_	_	4	22	81	-72.4
Colorado	471	516	373	20,972	18,837	11.3
Illinois	851	800	1,101	46,803	60,009	-22.0
Indiana	665	675	580	31.544	30,677	2.8
lowa	5	4	5	202	297	-31.8
Kansas	7	6	9	343	349	-1.7
Kentucky Total	2,936	2,960	3,416	154.842	159,506	-2.9
Eastern	2,141	2,142	2,583	114,776	118,460	-3.1
Western	796	818	833	40,066	41,046	-2.4
Louisiana	58	60	73	3,144	3,306	-4.9
Maryland	63	62	76	3,370	3,381	3
Missouri	25	24	52	1,077	2.858	-62.3
Montana	796	794	824	36,011	38,519	-6.5
New Mexico	564	541	607	27,912	24,127	15.7
North Dakota	708	707	684	32.524	31,082	4.6
Ohio	637	562	635	33,357	29,872	11.7
Oklahoma	14	12	39	1.912	1,758	8.7
Pennsylvania Total	1,789	1.450	1,499	65,545	68,104	-3.8
Anthracite	87	68	80	4,523	3,432	-3.8 31.8
Bituminous	1,702	1,382	1.419	61,022	64,671	-5.6
Tennessee	34	36	73	2,349	3,439	-31.7
Texas	993	977	1,118	51,456	54.446	-51.7 -5.5
Utah	458	479	462	21,317	21,108	1.0
Virginia	851	893	928	43,013	42,357	1.5
Washington	93	92	103	4,561	5.295	-13.9
West Virginia Total	2,728	2.682	3,519	142.908		
Northern	873	858	1,083	42,654	162,245	-11.9
Southern	1.855	1.824	2.436	•	50,066	-14.8
Wyoming	3,952	4,018	3,718	100,254	112,179	-10.6
Tryoning	3,902	4,010	3,710	193,348	189,974	1.8
Appalachian Total	8,668	8,290	9,881	429,752	453,439	-5.2
Interior Total	3,413	3,378	3,811	176,569	194,803	-9.4
Western Total	7,301	7,403	7,061	349,388	343,187	1.8
East of the Miss. River Total	10.979	10,584	12,395	548,166	E0E 474	
West of the Miss. River Total	8,402	8,488	8,359	407,543	585,171 406,257	-6.3
	0,700	0,400	0,000	407,343	400,207	.3
Bituminous and Lignite Total	19,294	19,003	20,674	951,186	987,996	-3.7
U.S. Total	19,381	19,071	20,753	955,709	991,428	-3.6
ailroad Cars Loaded	125,757	123,706	133,781	6,119,880	6,340,051	-3.5

^{*} For quantity data, the value of the number is less than 0.5 thousand short tons. For percentage calculations, the absolute value of the number is less

on of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal m EIA-7A, "Coal Production Report"; Mine Safety and Health Administration, U.S. Department of Labor, Form 7000-2, "Quarterly loal Production Report"; and State mining agency coal production reports.

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a are preliminary. Total may not equal sum of components because of independent rounding. Bituminous and Lignite Total includes tuminous coal, and lignite. The States in the Appalachian Region are Alabama, Eastern Kentucky, Maryland, Ohio, Pennsylvania, Ten-Nest Virginia. The Interior Region States are Arkansas, Illinois, Indiana, Iowa, Kansas, Western Kentucky, Louisiana, Missouri, Okla-Tie Western Region States are Alaska, Arizona, California, Colorado, Montana, New Mexico, North Dakota, Utah, Washington, and